		Page 1
1	UNITED STATES DISTRICT COURT	
2	SOUTHERN DISTRICT OF OHIO	
3	WESTERN DIVISION	
4	* * *	
5	HOBART CORPORATION, et al.,	
6	Plaintiffs,	
7	vs. CASE NO. 3:13-cv-00115-WHR	
8	THE DAYTON POWER AND LIGHT	
9	COMPANY, et al.,	
10	Defendants.	
11	* * *	
12	Deposition of ALAN L. WURSTNER, Witness	
13	herein, called by the Plaintiffs for	
14	cross-examination pursuant to the Rules of Civil	
15	Procedure, taken before me, Beverly W. Dillman, a	
16	Notary Public in and for the State of Ohio, at	
17	the offices of Sebaly, Shillito + Dyer, 1900	
18	Kettering Tower, 40 North Main Street, Dayton,	
19	Ohio, on Wednesday, September 25, 2013, at 10:05	
20	o'clock a.m.	
21	* * *	
22		
23		
24		
25		

		Page 2
1	EXAMINATIONS CONDUCTED Page	3
2	BY MR. ROMINE:5	
3	BY MS. WRIGHT:62	
4	BY MR. HARBECK:65	
5	BY MR. ROMINE:68	
6	EXHIBITS MARKED	
7	(Thereupon, Plaintiffs' Exhibit 1,	
8	Capability, Experience, Facilities,	
9	Personnel, MONS00001-00002, MONS00083,	
10	was marked for purposes of identification.)20	
11	(Thereupon, Plaintiffs' Exhibit 2,	
12	Figure 3, Location of Chemical Storage,	
13	MONS01544, was marked for purposes of	
14	identification.)29	
15	(Thereupon, Plaintiffs' Exhibit 3,	
16	Inter-Office Correspondence dated 5-9-1977,	
17	MONS01820-01822, was marked for purposes of	
18	identification.)55	
19		
20		
21		
22		
23		
24		
25		

		Page 3			
1	APPEARANCES:				
2	On behalf of the Plaintiffs:				
3	Langsam Stevens Silver & Hollaender LLP				
4	By: David E. Romine				
5	Jennifer Graham Meyer Attorneys at Law				
6	1818 Market Street Suite 3400				
	Philadelphia, Pennsylvania 19103				
7	On behalf of the Defendant Cox Media				
8	Group Ohio:				
9	Faruki Ireland & Cox P.L.L.				
10	By: Jade K. Smarda				
11	Attorney at Law 500 Courthouse Plaza, S.W.				
12	10 North Ludlow Street Dayton, Ohio 45402-1818				
13	On behalf of the Defendant Pharmacia LLC and				
	Alan L. Wurstner:				
14	Krieg Devault				
15	By: Vicki Wright				
16	Kay Dee Baird				
17	Attorneys at Law One Indiana Square				
18	Suite 2800 Indianapolis, Indiana 46204-2079				
	- · · · · · · · · · · · · · · · · · · ·				
19	On behalf of the Defendant P-Americas, Inc.:				
20	Morgan, Lewis & Bockius LLP				
21	By: W. Brad Nes (via telephone) Attorney at Law				
22	1111 Pennsylvania Avenue, NW Washington, D.C. 20004-2541				
23	wasiiiiigcoii, D.C. 20004-2041				
24					
25					

1	On behalf of the Defendant Sherwin-Williams:	Page 4
2	Gallagher Sharp	
3	By: Erik Wineland (via telephone)	
4	Attorney at Law 420 Madison Avenue Suite 1250	
5	Toledo, Ohio 43604	
6	On behalf of the Defendant Waste	
7	Management of Ohio:	
8	Quarles & Brady LLP	
9	By: William H. Harbeck (via telephone) Attorney at Law	
10	411 East Wisconsin Avenue Suite 2350	
11	Milwaukee, Wisconsin 53202	
12	* * *	
13		
14		
15		
16		
17		
18		
19		
20		
21 22		
23		
24		
25		

- 1 ALAN L. WURSTNER
- 2 of lawful age, Witness herein, having been first
- 3 duly cautioned and sworn, as hereinafter
- 4 certified, was examined and said as follows:
- 5 CROSS-EXAMINATION
- 6 BY MR. ROMINE:
- 7 Q. Good morning, Mr. Wurstner.
- 8 A. Good morning.
- 9 Q. My name is David Romine. I'm a
- 10 lawyer, and I represent three companies -- Hobart
- 11 Corporation, NCR Corporation and Kelsey-Hayes
- 12 Company -- in a lawsuit regarding a place called
- 13 the South Dayton Dump, and so I'm going to be
- 14 asking you some questions today.
- Before we get started, we do have
- 16 some lawyers on the telephone, in addition to
- 17 here in the room, so I'm gonna go ahead and ask
- 18 all the lawyers to identify themselves so the
- 19 court reporter can take it down before we get
- 20 started.
- MR. ROMINE: So, again, I'm David
- 22 Romine.
- MS. MEYER: I'm Jennifer Meyer, for
- 24 plaintiffs.
- MS. SMARDA: Jade Smarda, for Cox

Page 6 Media Group. 1 2 MS. WRIGHT: Vicki Wright and Kay Dee Baird, for Pharmacia LLC. We also represent 3 4 Mr. Wurstner. 5 MR. ROMINE: On the telephone? MR. NES: This is Brad Nes, for 6 P-Americas. 7 8 MR. HARBECK: Bill Harbeck, for 9 Waste Management of Ohio. MR. ROMINE: We have heard from two 10 lawyers, Mr. Nes and Mr. Harbeck. Is there 11 12 anyone else on the phone? 13 MR. WINELAND: (No response.) 14 MR. ROMINE: Okay. We will get 15 started then. BY MR. ROMINE: 16 17 Mr. Wurstner, have you had your Q. 18 deposition taken before? Have you done this kind of thing before? 19 20 Α. No. 2.1 Q. Okay. 22 Α. No. 23 Q. So I'm going to ask you some 24 questions. 25 Α. Okay.

Page 7 And if you could answer, that would 1 Q. be good. If you don't hear me or you don't 2 3 understand me, let me know you don't hear me or understand me --4 5 Α. Okay. -- and I'll try to say it better. 7 The other thing is that Beverly is taking down everything we say, so if you could 8 wait until I'm finished asking my question --9 (Witness nodding head up and down.) 10 Α. -- that would be good; and then I'll 11 Ο. 12 wait for you, even if you think you know what I'm 13 going to ask, which I'm sure is gonna happen, that way she can take it down better. 14 15 And this is not an endurance test, so if you need to take a break to go to the 16 17 bathroom or get some water --18 Α. Okay. 19 -- or stand up and walk around, 20 that's totally fine. 2.1 Α. Okay. 22 So, Mr. Wurstner, where do you live? Ο. 23 Dayton -- or Oakwood, if you want Α. 2.4 the --25 Oakwood? Ο.

			Page 8
1	Α.	Yeah, Telford Avenue.	
2	Q.	And that's close by here to Dayton?	
3	Α.	Well, it's a suburb.	
4	Q.	It's a suburb of Dayton?	
5	Α.	(Witness nodding head up and down.)	
6	Q.	Okay. And when were you born?	
7	Α.	August the 23rd, 1924.	
8	Q.	And where were you born?	
9	Α.	Dayton, Ohio.	
10	Q.	Did you go to high school here in	
11	Dayton?		
12	Α.	Yes.	
13	Q.	And what high school?	
14	Α.	Went one year at Steele, and	
15	graduated from Stivers.		
16	Q.	It's called Stivers?	
17	Α.	STIVERS.	
18	Q.	Okay.	
19	А.	Steele was S T E E L E.	
20	Q.	Gotcha. Thank you. And did you go	
21	to college i	mmediately after high school?	
22	А.	I went to a little more than a	
23	semester at	University of Dayton. And then after	
24	I got out of	the service, I went to Ohio U.	
25	Q.	Okay. So I take it you went into	

- 1 the service sometime during your schooling at the
- 2 University of Dayton?
- 3 A. Well, 1943 I went in the service.
- 4 Q. Okay. And what branch --
- 5 MR. HARBECK: David, this is Bill
- 6 Harbeck. I'm just wondering if you could move
- 7 the microphone a little closer to the witness.
- 8 You are loud and clear, but we are having
- 9 difficulty hearing the witness.
- MR. ROMINE: Okay.
- 11 THE WITNESS: I'll speak louder.
- MR. ROMINE: Okay. We moved the
- 13 phone.
- 14 BY MR. ROMINE:
- 15 Q. And --
- 16 A. 1940 -- what branch, is that what
- 17 you asked?
- 18 Q. Yes.
- 19 A. Navy. I was a Seabee. That's
- 20 S E A B E E.
- Q. Was your duty in the Pacific?
- 22 A. Yes, in the beginning, and then in
- 23 Manila.
- Q. And so what -- when did you get out
- 25 of the Navy?

Page 10 A. '40 -- '46. 1 2 And you -- when you came back, did Q. 3 you come back to Dayton? Α. Yes. 4 5 And you resumed your studies? Q. Α. Yes. At what college then? 7 Q. Ohio U. 8 Α. I'm sorry, I didn't understand. 9 Ο. What is that? 10 A. Ohio U. 11 12 Q. Ohio University? 13 A. Ohio U. 14 Q. Okay. 15 Α. Took three years of college to learn how to pronounce it. 16 And where is that? 17 Q. 18 A. Athens, Ohio. 19 And so what did you -- so you Ο. 20 graduated from Ohio University? 2.1 Α. Yes. 22 And what degree did you get? 23 I graduated with a degree in Α. 24 education, B.S.Ed. And then I went back and I 25 took a major in botany for a couple years.

Page 11 Okay. So you graduated with a 1 Q. Bachelor's in education? 2 3 Α. Yes. And then you went back to Ohio 4 Q. 5 University? 6 Α. Yes. Did you get a degree in biology? 7 Q. 8 Α. No, I just took -- actually, major. 9 Okay. Q. 10 Α. And some graduate work. 11 And so what year did you graduate? Ο. 12 Α. 1949. 13 Ο. And when did you take your courses 14 in botany? '50, '51 -- '50 and '51. 15 Α. Okay. Did you build airfields when 16 Ο. 17 you were in the Navy? 18 Α. We -- Navy bases mostly. And so did you get a job after you 19 Ο. 20 graduated from college? 21 Α. Yes. 22 Ο. And where was that? 23 A. Monsanto Company. 24 And where were they located? Q. 25 Nicholas Road. It was at 1515, I Α.

Page 12 think it is, Nicholas Road. 1 2 Q. And that's in Dayton? 3 Α. Yes. And how long were you employed by 4 Q. Monsanto Company? 5 6 Α. Thirty-one years. 7 Ο. Did you work -- while still working 8 for Monsanto Company, did you work for Monsanto Company at any location other than --9 Α. 10 No. -- the 1515 Nicholas Road? 11 12 Α. No. 13 Ο. Okay. And what was -- did that facility at 1515 Nicholas Road, did that have a 14 15 particular name? 16 Well, when I started, it was the Α. 17 Central Research Department, Corporate Central 18 Research Department. And then in 1960 it became 19 Monsanto Research Corporation, which was a sub --20 wholly-owned subsidiary, I guess you would call 2.1 it. 22 (Brief interruption.) 23 (Record read.) 2.4 BY MR. ROMINE: 25 Okay. So you had mentioned that Ο.

- 1 you -- Mr. Wurstner -- that the location on
- 2 Nicholas Road was known as the Central Research
- 3 Department?
- 4 A. Corporate Central Research, yes,
- 5 beginning, yeah.
- 6 Q. Corporate Central. And then in 1960
- 7 it was known as --
- 8 A. It became -- they -- well, the
- 9 Central Research part moved to St. Louis. And
- 10 half of us stayed in Dayton and started the
- 11 Monsanto Research Corporation, which was a
- 12 contract company -- for contracts.
- 13 Q. Okay. And so is it correct to say,
- 14 then, starting in 1960, your paycheck started
- 15 saying Monsanto Research Corporation?
- 16 A. Yeah. Yes.
- 17 Q. When you say the contracts, could
- 18 you explain that a little bit?
- 19 A. Government contracts mostly, and
- 20 with some corporations; but mostly it was
- 21 government contracts, Air Force -- for Air Force,
- 22 Army, Navy, DOE. Who else? The medical part,
- 23 whatever that -- I can't remember what the
- 24 medical part was called, but the contracts with
- 25 them mostly.

- 1 Q. Okay. Do you mean like the federal
- 2 government, Health Education and Welfare, that
- 3 kind of thing?
- 4 A. Pardon?
- 5 O. Health Education and Welfare?
- 6 A. No, didn't do anything like that.
- 7 But it was mostly in the military, Army, early
- 8 Air Corps, early Navy -- Air Force, rather.
- 9 Q. And so you worked for them for 31
- 10 years?
- 11 A. Well, total for the company, yeah,
- 12 from '50 -- '51 to '82.
- 13 Q. And did you get another job after
- 14 1982?
- 15 A. For -- let's see, a couple years
- 16 later I went to University of Dayton Research
- 17 Institute for a few years, couple years -- three
- 18 years, I think it was. I'm not too sure how
- 19 long.
- Q. Okay. Was that a full-time job?
- A. Yeah.
- 22 O. And did you retire from Monsanto?
- 23 A. Yes.
- Q. Was that work for the University of
- 25 Dayton, was that immediately after you retired?

- 1 A. No, I would say I probably was
- 2 retired for at least a year before I went -- or
- 3 more than that. To give you an idea, the man
- 4 that hired me at Monsanto had gone to the
- 5 University of Dayton Research Group. And he kept
- 6 calling me up wanting me to go there. And after
- 7 about six months, I got tired of listening to
- 8 him, so I took the job.
- 9 Q. Fair enough.
- 10 A. So that's the way it went.
- 11 Q. Fair enough.
- 12 A. And then I worked there a few years,
- 13 and it was not good, so I just -- (indicating) --
- 14 being retired.
- 15 Q. Better?
- 16 A. Better being retired, yeah.
- 17 Q. Did you have any other employment,
- 18 other than what you have already told me about,
- 19 Monsanto and then the University of Dayton?
- 20 A. Well, before Monsanto or -- before
- 21 Monsanto, part-time summer jobs at NCR Old River
- 22 Park. And then after University of Dayton I got
- 23 a job working at sporting good stores, just for
- 24 something to use time up, but -- a few years.
- 25 And then I was --

- Q. Where you worked, was that known as
- 2 The Dayton Laboratory?
- 3 A. Yes, in the beginning, yeah, The
- 4 Dayton Laboratory. And then it became Monsanto
- 5 Research Corporation; it just was called MRC
- 6 then.
- 7 Q. Okay. So at the beginning when you
- 8 started in about 1950, it was known as The Dayton
- 9 Laboratory?
- 10 A. Yeah.
- 11 O. And then it was known, in about
- 12 1960 -- and, again, correct me if I'm wrong -- as
- 13 Monsanto Research Corporation?
- 14 A. Yeah.
- Q. Or MRC?
- 16 A. MRC.
- 17 Q. What was your title?
- 18 A. Research chemist.
- 19 Q. And that was your title right from
- 20 the beginning?
- 21 A. I started, I think I was a
- 22 technician, I think, was the title; and then
- 23 became a chemist a couple years later, a few. I
- 24 don't know what that beginning title would have
- 25 been. I mean, it was -- technician is as close

- 1 as I can come to it. I don't know what name they
- 2 had for it.
- 3 Q. Fair enough. So how did you become
- 4 a research chemist without a degree in chemistry?
- 5 A. I took some -- I took some chemistry
- 6 courses. I had some before I -- in college. But
- 7 then I took some around -- at UD, and I think
- 8 Miami, I took math and some chemistry, a little
- 9 bit, not much, but --
- 10 Q. And what did you do? Like what did
- 11 your job entail?
- 12 A. At the beginning I was doing
- 13 physical properties for polymers or plastics, if
- 14 you want to call it. And then after that I
- 15 became a micros -- I was the microscopist.
- Q. Microscopes?
- 17 A. (Witness nodding head up and down.)
- THE NOTARY: Yes?
- 19 THE WITNESS: Yes. I'm sorry.
- 20 BY MR. ROMINE:
- Q. And what does a microscopist do?
- 22 A. Well, basically, uses a microscope
- 23 to do different measurements, depending -- did a
- 24 lot of particle size distribution was one of the
- 25 big things for -- a good example of that, they

- 1 had a contract with Department of Mines on the
- 2 coal dust. And they would collect coal dust, and
- 3 I would do the particle size distributions for
- 4 it. That type of -- that -- in general, that
- 5 would be an example of it.
- 6 0. Okay. So --
- 7 A. And then also did the scanning
- 8 electron microscopy after they got one of those.
- 9 Q. So when you say particle size
- 10 distribution, you would take a look at coal dust?
- 11 A. Yeah.
- 12 Q. And you would determine -- you got
- 13 so many particles of this size and so many of
- 14 this bigger size, and so on and so on?
- 15 A. Right. Right.
- 16 O. Okay.
- 17 A. And you plot that out on a log, and
- 18 find the mean values and what the maximum and
- 19 minimum sizes are.
- Q. And what was your understanding, why
- 21 did the Department of Mines want you to do this?
- A. Well, Black Lung Disease, from the
- 23 miners that were working the mines produce a lot
- 24 of dust, would develop what was called Black Lung
- 25 Disease. And the size of the particles has a

- 1 difference. Some sizes, when you breathe in, you
- 2 will breathe them back out again. Other ones,
- 3 you can't even breathe in. But certain ones
- 4 stayed, and that was what you looked for, how
- 5 many of them could stay.
- And don't ask me what the size is
- 7 because I don't remember.
- 8 Q. I understand. Approximately what
- 9 year was this, or years?
- 10 A. Oh, Lord. '60s. Well, a lot of
- 11 that work -- well, '60s and the '70s. It
- 12 depended on which -- you know, what contract I
- 13 was -- was measuring for.
- 14 Q. Did you do particle size
- 15 distribution studies for things other than coal
- 16 dust?
- 17 A. Oh, yeah. Yeah. Well, see, some of
- 18 those were classified, so I can't state that.
- 19 But --
- Q. Any nonclassified materials that you
- 21 can remember?
- 22 A. Well, I looked a lot -- a little bit
- 23 at asbestos for a while.
- 24 Q. Uh-huh.
- 25 A. And I'm having trouble remembering

- 1 now. You caught me.
- Q. That's okay. If some come to you
- 3 later on this morning --
- 4 A. Yeah.
- 0. -- let me know.
- 6 So I'm gonna show you some papers
- 7 here --
- 8 A. Okay.
- 9 Q. -- ask you to take a look at them.
- 10 First, I'm gonna ask the court reporter to mark
- 11 this as Plaintiffs' Exhibit 1.
- 12 (Thereupon, Plaintiffs' Exhibit 1,
- 13 Capability, Experience, Facilities, Personnel,
- 14 MONS00001-00002, MONS00083, was marked for
- 15 purposes of identification.)
- 16 (Thereupon, an off-the-record
- 17 discussion was held.)
- MR. ROMINE: Okay.
- MS. WRIGHT: There is three pages
- 20 there, Mr. Wurstner. You may want to look at --
- THE WITNESS: Okay.
- 22 BY MR. ROMINE:
- Q. So what I'm showing you, Mr.
- 24 Wurstner, is three pages from a document that
- 25 Pharmacia's counsel gave me on behalf of

- 1 Pharmacia. And I just took those three pages
- 2 because I wanted to get the page that had your
- 3 name on it.
- 4 And so my question is, if you could
- 5 look at the last page of what I gave you --
- 6 A. Yeah.
- 7 Q. -- MONS 83, down at the bottom, is
- 8 this page -- does this describe you?
- 9 A. Yeah. Yes.
- 10 Q. And this is your picture?
- 11 A. Yeah. I don't know where you found
- 12 that, but yes.
- 13 Q. Okay. So I just want to ask you a
- 14 couple questions about this page here, and that
- is, if you look at the paragraph that begins
- 16 major researches have included?
- 17 A. Uh-huh.
- 18 Q. And then if you go -- looks like
- 19 seven lines down, it talks about particle size
- and distribution of fine powders?
- A. Uh-huh.
- Q. Do you see that?
- A. Yeah.
- Q. And that's what you were talking to
- 25 me about just a couple of moments ago?

- 1 A. Yes.
- Q. Okay. And then another thing I want
- 3 to ask you about is down at the bottom there is a
- 4 new paragraph, and it says at the beginning, Mr.
- 5 Wurstner is a co-developer of the Monsanto MICRON
- 6 ORIFICE. Do you see that?
- 7 A. Yes.
- 8 O. What is or was the Monsanto MICRON
- 9 ORIFICE?
- 10 A. Okay. They had a contract with the
- 11 Army Corps of Medical -- Chemical Warfare Corps
- 12 for developing rate of leaks. So we had -- what
- 13 we did, we took a piece of quartz fiber, quartz
- 14 tubing that somebody developed years before, that
- 15 they had laying around there, that were from
- one-micron inside diameter up to, well, maybe ten
- 17 or so. And what we did is we mounted those up
- 18 into little -- put them in a plastic container
- 19 and mounted it up, and they were sliced off, and
- 20 then they could use those to develop a leak. And
- 21 that was what they were for.
- 22 And it was just, generally, the
- 23 different sized holes with a certain distance. I
- 24 mean, they would be sliced up at different sizes.
- 25 O. When you say develop a leak, what do

- 1 you mean?
- 2 A. Well, you have a container with
- 3 something, and what -- how much leaking you would
- 4 get from a certain size hole in it.
- Q. Okay.
- 6 A. I mean, basically, that's what it
- 7 was.
- 8 Q. So it's a container with some kind
- 9 of fluid in?
- 10 A. Yeah, or gas, either one.
- 11 Q. Okay. And then you wanted to
- 12 measure what, the rate of leakage?
- 13 A. Right. We didn't do that, we just
- 14 made the --
- 15 Q. You made the hole?
- 16 A. The holes, yeah.
- 17 Q. I see. So it was something that was
- 18 designed to leak?
- 19 A. Yeah. Yeah. Oh, yeah. It was a
- 20 measure -- it was to measure leaks is what it
- 21 was.
- 0. Okay. Okay. And did you have an
- 23 idea of what fluid or gas this was gonna be used
- 24 for, or it could be anything?
- 25 A. Well, it's classified.

- 1 Q. Okay. Have you heard of a place
- 2 called The Mound Laboratory?
- 3 A. Oh, yes. Unit 5.
- Q. Unit 5? And how do -- what is The
- 5 Mound Laboratory?
- 6 A. That was a laboratory on contract
- 7 with the Atomic Energy Commission back then, or
- 8 DOE.
- 9 Q. It was a Monsanto place?
- 10 A. Yes -- well, to give you a little
- 11 history, a lot of the development of the atomic
- 12 bomb was done in the Monsanto location in Dayton.
- Q. You're talking about The Dayton
- 14 Laboratory now or the Mound?
- 15 A. The Dayton Laboratory.
- 16 Q. Okay.
- 17 A. And Mound basically was an offshoot
- 18 from that when they built it. They built it
- 19 after the war, though. But during the war they
- 20 did a lot of work on it. They had one up in
- 21 Oakwood that got a little bit warm, so they had
- 22 to bury it in Tennessee. But --
- 23 Q. Okay.
- A. But a little history, that's all.
- 25 O. I understand. No problem. Thank

- 1 you.
- 2 Was The Mound Laboratory open at the
- 3 time that you started working at Dayton Lab?
- 4 A. Yes.
- 5 Q. Okay. And did they -- when you
- 6 started at Dayton Lab, did they do that -- did
- 7 they retain, at that time, any of the atomic
- 8 research that was being started now at The Mound
- 9 Lab?
- 10 A. No. That wasn't done at Dayton
- 11 anymore.
- 12 Q. Okay. Okay. So by the time you
- 13 started at Dayton Lab, that was all transferred
- 14 out to --
- 15 A. It was all gone, yeah.
- 16 Q. Did you ever work at The Mound
- 17 Laboratory?
- 18 A. I did some work for them on the
- 19 scanning electron microscope.
- Q. But did you ever show up at The
- 21 Mound Laboratory?
- 22 A. Well, I went down and visited down
- 23 there, but not as a --
- Q. Not as part of your regular duties?
- 25 A. No. Well, part of the working

- 1 for -- doing some work for them. But I -- we had
- 2 the scanning electron microscope, they didn't, in
- 3 other words. But -- so I would go down there
- 4 once in a while, but didn't really work there. I
- 5 worked at our lab.
- 6 Q. Can you give me a rough idea how
- 7 many times you went down to The Mound Laboratory?
- 8 A. Maybe five.
- 9 Q. I want to go back to the -- to the
- 10 Exhibit 1 that we were talking about earlier,
- 11 what you have there.
- 12 A. Oh, okay.
- 13 Q. Could you take a look at the
- 14 description of your job there or the description
- of your work, maybe, is a better term?
- 16 A. Here?
- 17 Q. Have you read that earlier today?
- 18 A. Yes. Yeah.
- 19 Q. Okay. And is that accurate as to
- 20 what you were working on when you were working at
- 21 The Dayton Laboratory?
- 22 A. Yes.
- Q. Okay. I've heard the term pilot
- 24 plant in reference to The Dayton Laboratory.
- 25 Does that -- are you familiar with that term?

- 1 A. Yes.
- Q. Was that something different from
- 3 the research that was done at Dayton Laboratory,
- 4 or was that part of the research that was done?
- 5 A. Well, it's part of the research.
- 6 When you develop a compound, chemical compound in
- 7 the lab, it's done in a flask; it's done in a
- 8 small amount. But to go into production, you
- 9 have to then develop how to produce it. That's
- 10 done in a pilot plant, which does a larger
- 11 amount, basically. And that's what the pilot
- 12 plant was.
- So when a -- one of the chemists
- 14 would develop something, then it was sent to the
- 15 pilot plant -- later on, if they decided they
- 16 wanted to manufacture it, then it would go
- 17 through the pilot plant and develop the
- 18 manufacturing process, which means you went from
- 19 a couple liters up into a 2,000 gallons type of
- 20 operation.
- 21 Then on the map here I can show you
- 22 the pilot plant building.
- Q. I -- actually, that's a great idea,
- 24 if you could.
- 25 A. Okay. Look at the map, and look at

- 1 the top right-hand side up in there, kind of a
- 2 building that's got a small one-story front to
- 3 it, then it goes up higher in the back -- or a
- 4 two-story front, I guess it is. See what I mean?
- 5 This one right here (indicating).
- 6 O. Yeah.
- 7 A. That's the pilot plant.
- 8 Q. So we are talking now -- just so
- 9 everybody, when we go back, we can identify the
- 10 page, it's MONS00001?
- 11 A. Yeah.
- 12 Q. Okay. And you're pointing to a
- 13 building on the -- on the little picture here, I
- 14 quess it's an aerial photo?
- 15 A. Yeah.
- 16 Q. And did you work in the pilot plant?
- 17 A. No.
- 18 Q. Did you develop chemicals in your
- 19 lab that then became produced in the pilot plant?
- 20 A. No. No.
- 21 Q. That was totally different?
- 22 A. That was -- other -- other chemists
- 23 did that.
- Q. Okay. Did you ever -- did you ever
- 25 go to the pilot plant?

- 1 A. Oh, yeah.
- Q. Okay. Another exhibit for you,
- 3 which I'm going to ask the court reporter to mark
- 4 as Exhibit 2.
- 5 (Thereupon, Plaintiffs' Exhibit 2,
- 6 Figure 3, Location of Chemical Storage,
- 7 MONS01544, was marked for purposes of
- 8 identification.)
- 9 MR. HARBECK: David, this is Bill
- 10 Harbeck again. The last document, I'm a little
- 11 bit -- in terms of what it is, I don't know if
- 12 it's got a date? I don't have the Monsanto
- 13 documents in front of me; just maybe a very
- 14 brief, general description? I don't know if it's
- 15 got a date, is it a memorandum, a brochure,
- 16 something so I can figure out what you're talking
- 17 about?
- 18 MR. ROMINE: Yeah. Well, Monsanto's
- 19 counsel may be able to describe it better, since
- 20 it's her document, but I'll give it a shot and
- 21 then allow her to do so. It looks like a
- 22 marketing document from about 1970 that -- and in
- 23 the -- on the cover it says Capability,
- 24 Experience, Facilities, Personnel. And it looks
- 25 like it's a marketing document for the Monsanto

- 1 Research Corporation from about 1970, and Mr.
- 2 Wurstner's bio.
- 3 MR. HARBECK: Exhibit 1, you're
- 4 talking about, or Exhibit 2?
- 5 MR. ROMINE: Exhibit 1.
- 6 MR. HARBECK: Okay.
- 7 MR. ROMINE: And Mr. Wurstner's bio
- 8 is part of that marketing material.
- 9 MR. HARBECK: Okay. That's helpful.
- 10 Thank you.
- MS. WRIGHT: And just for the
- 12 record, I don't know if it's a marketing document
- 13 or why it was even created. I just know that it
- 14 exists. We are not even sure of the date,
- 15 roughly.
- 16 THE WITNESS: It was a lot later
- 17 because there is a lot missing on here and the
- 18 building numbers are strange.
- 19 MS. WRIGHT: Oh, yes. And you're
- 20 looking at Exhibit 2?
- 21 THE WITNESS: Oh, that one there?
- 22 That one is -- oh, it's fairly old, but not that
- 23 old.
- 24 BY MR. ROMINE:
- Q. Yeah. Actually, that's a good idea.

- 1 Let's go back to Exhibit 1 for just a moment.
- A. Yeah.
- 3 Q. And, again, looking at the -- the
- 4 third page?
- 5 A. Yeah.
- 6 O. It says: Mr. Wurstner has had 19
- 7 years of experience in research with general
- 8 optical microscopy, and then it goes on. So it
- 9 looks like this would have been written --
- 10 Exhibit 1 would have been written in
- 11 approximately 1969, 1970?
- 12 A. Probably about that time, yeah.
- Q. Okay. Do you remember this
- 14 document?
- 15 A. That (indicating)?
- 16 O. Yeah.
- 17 A. No, to tell you the truth.
- 18 Q. Okay. So you don't remember ever
- 19 seeing this before?
- 20 A. No, I don't know who wrote -- could
- 21 have written that up. I have no idea.
- Q. Okay. Okay.
- MR. ROMINE: We are still talking
- 24 about Exhibit 1 now, for those of you on the
- 25 phone.

- 1 BY MR. ROMINE:
- Q. But now I'm gonna switch and talk to
- 3 you about Exhibit 2. And according to the date
- 4 on Exhibit 2, it says March 1992. I realize
- 5 that's after you left, but I still -- there is a
- 6 reason why I'm showing this to you.
- 7 Have you had a chance to take a look
- 8 at Exhibit 2?
- 9 A. This (indicating)? Yes.
- 10 Q. Okay. And the particular question I
- 11 want to ask you is this: If you take a look at
- 12 the front of Exhibit 1 there --
- 13 A. Yeah.
- 14 Q. -- it shows some buildings in the
- 15 foreground on Exhibit 1?
- 16 A. Down here (indicating)?
- 17 Q. There are some buildings in the
- 18 foreground toward the left?
- 19 A. Right.
- Q. And if you look at Exhibit 2, it
- 21 doesn't show those buildings anymore?
- 22 A. Right.
- Q. Now, were -- what happened to those
- 24 buildings, is my question.
- 25 A. That's why I'm looking at this map.

- 1 Q. Okay.
- 2 A. That's Building 2 is in here
- 3 (indicating), Building 2. There are several
- 4 others -- there is the pilot plant building
- 5 that's gone (indicating), that's with the tall
- 6 stack there.
- 7 Building 3 and 4 seem to be gone. I
- 8 haven't figured out what this Area 11, Building 8
- 9 is down here (indicating), unless that was the
- 10 garage. So that whole area there, apparently,
- 11 has been torn down.
- I haven't been across there lately.
- 13 I'm gonna have to go down one of these days and
- 14 look. But I think they have torn down an awful
- 15 lot of it.
- 16 Q. Okay. So you're saying that on
- 17 Exhibit 1 the aerial photo shows some buildings,
- 18 including Buildings 2, 3 and 4?
- 19 A. Right.
- Q. But those don't show up on Exhibit
- 21 2?
- 22 A. Right.
- Q. So my question to you is, when you
- left in 1982, were Buildings 2, 3 and 4 still in
- 25 existence?

- 1 A. Oh, yes. Oh, yes, yeah.
- Q. Okay. All right. And if you look
- 3 at -- again, Exhibit 2, do you see where
- 4 almost -- almost in the middle it says Building
- 5 1?
- 6 A. (Witness nodding head up and down.)
- 7 Yes.
- 8 Q. Okay. And is that your recollection
- 9 of where Building 1 is?
- 10 A. That's it. That is Building 1, yes.
- 11 Q. Okay. Same thing, moving to the
- 12 right slightly, Building 22?
- A. Pilot plant.
- Q. Oh, Building 22 is the pilot plant?
- 15 A. Was the pilot plant.
- 16 Q. And moving to the right again,
- 17 Building 20?
- 18 A. Oh, I'm sorry, Building 20 is the
- 19 pilot plant; 22 is the power plant.
- Q. Oh, the power plant, okay. But is
- 21 that consistent with your memory of where those
- 22 buildings were?
- A. Those two, yes.
- Q. Okay. And, again, I'm gonna move to
- 25 the right a little bit more, Building 23?

- 1 A. That's new.
- Q. Okay. How about just south of
- 3 Building 20, there is -- it says Building 26?
- 4 A. That's new.
- 5 Q. Okay. And then moving to the left
- 6 now, there is Building 8, or a building
- 7 designated as Building 8 to the left of Building
- 8 1?
- 9 A. Yes. That was the -- oh, warehouse,
- 10 I guess you want to call it.
- 11 Q. Okay.
- 12 A. Storage area.
- 13 Q. Okay.
- 14 A. I think.
- 15 Q. Okay. No problem. And so going
- 16 back to Building 1, just above where it says
- 17 Building 1 there is a notation that says Labs?
- 18 A. Uh-huh. Off to the side there
- 19 (indicating)?
- Q. Yeah. Is that where you worked?
- 21 A. No.
- 22 O. Where did you work?
- 23 A. Would have been the second floor
- 24 someplace over here in Building 1.
- O. Okay. So you worked in Building 1?

- 1 A. I started in Building 3, then later
- 2 I was in Building 1.
- 3 Q. Okay. But Building 3 is not shown
- 4 on Exhibit 2 here?
- 5 A. Not anymore.
- 6 Q. Okay. And then you were -- then you
- 7 went over to Building 1 at some point?
- 8 A. Correct.
- 9 Q. Okay. When was that?
- 10 A. You mentioned Building 20 --
- 11 THE NOTARY: Sir, I couldn't hear
- 12 you.
- 13 THE WITNESS: I'm thinking.
- I think for a little while I was up
- on that portion at the front, where you see the
- 16 front of that pilot plant building, on the second
- 17 floor. I think we were in a lab in there for a
- 18 little while, and then went to Building 1 from
- 19 there. And that would have been someplace in the
- 20 late '60s probably.
- 21 BY MR. ROMINE:
- 22 Q. Okay.
- A. Or middle '60s, I guess.
- Q. And then you stayed there until you
- 25 retired?

- 1 A. Yeah --
- 2 Q. Okay.
- 3 A. Well, no. After we quit doing
- 4 microscopy, I did some other work. And I was
- 5 out -- would be either -- whether it was Area 13
- 6 or 12, someplace, there was a building back there
- 7 which I think also doesn't exist anymore, from
- 8 what I can see here.
- 9 Q. Okay. Okay. All right. So -- and,
- 10 again, correct me if I'm wrong. I just want to
- 11 get an idea, make sure I'm understanding it. You
- 12 started out in Building 3?
- 13 A. Correct.
- 14 O. Which is not shown on Exhibit 2?
- 15 A. Correct.
- 16 Q. And then at some point you may have
- 17 gone to the -- or let me put it this way: At
- 18 some point you did go to the pilot plant?
- 19 A. Yeah, but not -- in the front of
- 20 that building there was the labs in there, but
- 21 not too long.
- Q. And is that Building 20, then, on
- 23 Exhibit 2?
- A. It would be Building 20.
- 25 O. But not too long?

Page 38 Yeah. 1 Α. 2 And then you went to Building --Q. 3 Α. One. -- 1. And that was approximately in 4 Q. the mid to late '60s? 5 Α. Yeah. 6 Okay. And you spent the majority of 7 Ο. the rest of your career --8 9 Up until about, let's say, '79 or Α. '80, '79 or '80. 10 Okay. And then you went someplace 11 Ο. 12 to a building that may not appear here on Exhibit 13 2.? 14 A. Yeah. 15 Q. But north? 16 A. Right. 17 Q. Okay. All right. Thank you. 18 Who is George Richardson? 19 He was an organic chemist that 20 worked at the lab. 21 And did you work with him, or he was Ο. 22 just a coworker? 23 Α. No. No. 24 Q. All right. 25 A. I didn't work with him. He was --

- 1 Q. Okay. Are you okay? Do you need a
- 2 break?
- A. No, I'm fine.
- 4 Q. Were you aware of the South Dayton
- 5 Dump when you worked at Monsanto?
- 6 A. Passed it every day when I went to
- 7 work.
- 8 Q. Okay. So where did you live when
- 9 you worked at the lab?
- 10 A. Well, first, I lived in the east end
- 11 off of Wayne Avenue, Margaret Street. And then I
- 12 lived in -- well, for a bit in Kettering, and
- 13 then Oakwood.
- Q. Okay. And what was the route that
- 15 you took to work, like why did you pass it?
- 16 A. Came over Carillon Boulevard, and
- 17 then passed the DP&L plant, and then up the road
- 18 there across the bridge to Monsanto.
- 19 Q. Okay.
- 20 A. If you had -- you don't have a map
- 21 of it, though?
- 22 O. So it sounds to me like -- I'm not
- 23 that familiar with Dayton, but it sounds to me
- 24 like you lived roughly south of where the
- 25 plant -- or excuse me, where the --

- 1 A. Oh, yes, yes.
- Q. Where The Dayton Lab was?
- 3 A. Yes.
- 4 Q. Okay. And when you say you passed
- 5 it every day on your way to work, how did you
- 6 know that the dump was there?
- 7 A. It was pretty obvious.
- 8 Q. Tell me why it was obvious to you.
- 9 You could see it, you could smell it; what was
- 10 obvious?
- 11 A. Well, you would see them hauling
- 12 stuff in there all the time. General Motors used
- 13 to haul pallets in there by the truckloads.
- 14 Q. Okay.
- 15 A. Then they burned the pallets.
- 16 Q. Was there any waste that was sent
- 17 from the Monsanto Research Corporation to the
- 18 South Dayton Dump?
- 19 A. Only what Richardson had burned out
- 20 there. Anything -- I don't know if anything else
- 21 was sent there. I don't know what they did with
- 22 the waste. I had no --
- Q. Okay. Let me back you up there.
- 24 When you say what Richardson burned out there,
- 25 you're talking about George Richardson?

- 1 A. Right.
- 2 Q. And tell me about George Richardson
- 3 and the waste and the burning out there.
- 4 A. Well, behind Building 1 there was a
- 5 set of what they called high-pressure cells. And
- 6 he wanted to use one, and they had -- somebody
- 7 put a bunch of bottles of chemicals back there to
- 8 get rid of them. And for him to use it, he had
- 9 to get rid of the chemicals.
- 10 Well, being an organic chemist, he
- 11 knew -- looked at it and said, well, burning is
- 12 the only -- best way -- easiest to get rid of it.
- 13 So he went over to the dump and built a big fire
- in the pit down there, where they burned all the
- 15 pallets, and threw the chemicals in the fire and
- 16 burned them. Basically, that was it.
- 17 Q. How do you know -- how do you know
- 18 that he did this? Did he tell you?
- 19 A. Well, no, I went over to watch and
- 20 see what he was doing one day.
- 21 O. You went with him?
- 22 A. He only spent about two days doing
- 23 that.
- Q. Okay. And this was at the South
- 25 Dayton Dump?

- 1 A. Yes.
- Q. Okay. Now, so you went with him,
- 3 and he put the chemicals in a pit that was, I
- 4 take it -- and correct me if I'm wrong -- it was
- 5 already being used for burning something?
- 6 A. Yeah.
- 7 Q. And he put the chemicals in there
- 8 and they were burned?
- 9 A. Well, he built -- in this pit, he
- 10 built a horrendous fire with pallets, very hot
- 11 fire. And he would open the bottle and throw it
- in, or at least loosen the cap and throw the
- 13 bottle in the fire.
- Q. And this happened like a couple
- 15 times?
- 16 A. Well, he spent about -- the better
- 17 part of two days doing it.
- 18 Q. And --
- 19 A. The amount of stuff he put in there
- 20 probably was maybe -- I doubt if you could fill a
- 21 drum with it.
- Q. Over the course of both days?
- A. Right.
- 24 Q. Okay.
- 25 A. It was -- because the bottles

- 1 weren't full, they were (indicating).
- Q. I understand. It's a laboratory.
- 3 A. Yeah.
- 4 Q. And where did the pallets come from?
- 5 A. Probably -- well, I think that was
- 6 whoever was dumping them there, General Motors
- 7 or -- I know a lot of them came from what was
- 8 Delco Brake, which was a -- became a Delphi
- 9 plant, then, over not too far away.
- 10 Q. So you took what you found there in
- 11 terms of the pallets and you burned those?
- 12 A. Oh, yeah. He just built the stuff
- out of what was there, didn't take anything from
- 14 our place.
- 15 Q. And why did you go -- why did you go
- 16 with him that one time?
- 17 A. Well, I was chief of the emergency
- 18 brigade at the lab, if you want to call it that.
- 19 Which if you had a fire there, the Dayton Fire
- 20 Department was glad to come out on the road and
- 21 sit there and watch you put it out, but they --
- 22 they did not want to get involved. So --
- Q. Why, because of the chemicals?
- A. Yeah.
- 25 O. I see.

- 1 A. Well, they didn't know how -- fire
- 2 departments don't know how to handle chemicals,
- 3 put it that way. And so I just went over to see
- 4 what he was doing in case I had to do something.
- 5 After our nurse died -- I had been on the ski
- 6 patrol, and I was a -- an instructor of advanced
- 7 first aid. So I kind of had the job of maybe if
- 8 somebody got hurt, you know, or anything.
- 9 And I went over to see -- you know,
- 10 make sure he was not gonna hurt himself. But he
- 11 was pretty -- he was very well -- well, an
- 12 advanced chemist. He knew what he was doing.
- Q. What specifically were the chemicals
- 14 that he was burning?
- 15 A. I would say it was practically all
- 16 organic. I don't think there was any inorganic
- 17 chemicals in that place.
- Q. Other than that, you don't know?
- 19 A. I don't know.
- 20 Q. But you say that because he was an
- 21 organic chemist --
- 22 A. Well --
- Q. -- or did you know that the stuff
- 24 was organic?
- 25 A. Well, I -- I don't know for sure

- 1 that it was all organic, but I don't remember
- 2 that -- anybody working on any projects where
- 3 they would have used inorganic chemicals, to
- 4 speak of. I mean, almost all the work was done
- 5 with organic chemicals. And he chose to burn
- 6 them because organics burned nicely.
- 7 And the reason they were in that
- 8 cell, I think, is because most of them were a
- 9 little hazardous. In other words, it could have
- 10 been a lot of peroxides in that, which have a
- 11 tendency to decompose on their own.
- 12 Q. When was that?
- 13 A. Now you're -- now you got me.
- Q. No problem.
- 15 A. Roughly, I would say, maybe '75.
- Q. Okay. Now, you said -- and, again,
- 17 correct me if I'm wrong -- you said that you --
- 18 you feel that these were organic chemicals
- 19 because most of the work was done on organic
- 20 chemicals, as opposed to inorganic?
- 21 A. Almost all the work, yeah.
- Q. Are you talking generally of MRC,
- 23 Monsanto Research Corporation?
- 24 A. Yes.
- 25 O. So MRC generally dealt much more

Page 46 with organics than with inorganics? 1 2 (Witness nodding head up and down.) Α. 3 Ο. Yes? 4 Α. Yes. 5 Q. Okay. 6 That's right, you can't see my head Α. 7 shaking. Sorry. 8 Yes. Was -- were there otherwise 9 chemicals that were generated as part of -- of MRC's work, other than -- other than these 10 chemicals you just told me about that George 11 12 Richardson --13 A. Well, yes, I guess. 14 Q. Okay. And how were those disposed 15 of? A. I have no idea. 16 17 Q. Okay. 18 Α. That was -- I -- probably at some -there were companies that would take and recycle 19 20 that stuff. 2.1 Q. But you didn't deal with that? 22 Α. I didn't deal -- have anything to do 23 with that, no. 2.4 Q. Okay. Who did? 25 Probably purchasing. Α.

- 1 Q. Do you remember anybody from the
- 2 purchasing department?
- 3 A. The girl -- one name of a girl who
- 4 would probably have absolutely no idea about it,
- 5 Geiger. I can't remember the purchasing agent's
- 6 name. I have been trying to think of it for
- 7 several days, and I cannot for the life of me
- 8 remember it.
- 9 Q. No problem. But there was a woman
- 10 named Geiger?
- 11 A. Yeah.
- 12 Q. Like a Geiger counter?
- 13 A. I quess. There were two of them.
- 14 The one that I know of that's living right now
- 15 was not this one.
- Q. Was not Geiger?
- 17 A. No, her name is Geiger, but it's not
- 18 this Geiger.
- 19 Q. Okay. There were two Geigers?
- A. Yeah.
- Q. Okay. Sorry about that.
- 22 A. But that's the only name in
- 23 purchasing I can think of. And she would have no
- 24 idea of anything like that.
- O. Okay. And both Geigers were women?

			Page 48
1	Α. Υ	Yeah.	rage 40
2	Q. C	Okay.	
3	Α. Υ	Yeah.	
4	Q. W	Were they related?	
5	A. S	Sister-in-laws.	
6	Q. S	Sisters-in-law. Okay. Where does	
7	the living one	e live?	
8	A. I	don't know.	
9	Q. (okay.	
10	Α. Ι	don't know.	
11	Q. C	Okay.	
12	Α. Ι	want to think north someplace, but	
13	I don't I d	don't know.	
14	Q. C	okay. Why was it special for for	
15	George Richard	dson to dispose of these chemicals	
16	in this way?		
17	Α. Ι	think he wanted to run a reaction	
18	in the cell ar	nd was told if he wanted to do it,	
19	he was gonna h	have to clean the cell out. So	
20	that's what th	ne answer to that would probably be,	
21	that's why.		
22	Q. I	It seems like George Richardson	
23	had he had	to dispose of this particular batch	
24	of chemicals s	somehow?	
25	Α. Υ	Yeah.	

- 1 Q. But why weren't all chemicals
- 2 disposed of in this way?
- 3 A. Really, I -- I don't know. I
- 4 have -- I just -- I have no idea of how they did
- 5 it or what they did.
- 6 O. Okay. But Richardson did this
- 7 special project for whatever reason?
- 8 A. Yeah.
- 9 Q. And he was told, if you want to do
- 10 this special project, you have gotta be
- 11 responsible --
- 12 A. If you want to use the cell, you're
- 13 gonna have to clean it out. When I'm talking
- 14 about a high-pressure cell, it's basically a room
- 15 with four walls, and the seals are very heavy,
- 16 thick; and then the -- a fourth wall was some
- 17 light thing, and then there was another wall
- 18 behind it. And if you had an explosion, then it
- 19 would blow that one wall out, but it wouldn't
- 20 blow up the building.
- So he was probably gonna work on
- 22 something that was sensitive, and so he wanted to
- 23 set it up in there. That was the only -- would
- 24 be the reason for it, why he was doing it, and he
- 25 needed to clean it out. And they had a building

- 1 back there behind Building 1 that had these --
- 2 several of these cells in it.
- Q. If you take a look at Exhibit 2,
- 4 which is the diagram --
- 5 A. Uh-huh. Uh-huh.
- 6 Q. -- are the -- is the place where the
- 7 cell was, or the cells were, is that notated on
- 8 here, or is that no longer -- no longer part --
- 9 A. They are not there. But this Area
- 10 13 would probably be about where that building
- 11 was.
- 12 Q. Okay. Aside from chemicals, what
- 13 happened to the -- not necessarily including
- 14 chemicals, but what happened to the trash that
- 15 was generated by The Dayton Lab or MRC?
- 16 A. Well, there was a trash truck that
- 17 used to come in there and pick it up daily.
- 18 Q. And what company was the trash truck
- 19 from?
- 20 A. I don't know. I have no idea.
- Q. Do you remember what color it was?
- 22 A. I don't know. Gray, I guess, but
- 23 I --
- Q. Okay. And it would come every day?
- 25 A. Pretty much so, I think so, yeah.

- 1 Q. And where was the trash kept before
- 2 the truck came to pick it up?
- 3 A. All I know is -- I don't know. All
- 4 I know is it pulled in there one day and it was
- 5 burning, and we had to put the fire out. So
- 6 that's the best that I could answer on that. But
- 7 he started burning before he got there.
- 8 O. But this was an accident?
- 9 A. Yeah, they dumped something in the
- 10 trash truck that caught -- reacted and caught on
- 11 fire, wherever he got it before he came to
- 12 Monsanto, and when he pulled in it was burning.
- Q. Oh, the trash truck was burning?
- 14 A. Yeah.
- 15 Q. Oh, I see.
- 16 A. And we had to put it out.
- 17 Q. So if you could look on Exhibit 2,
- 18 the diagram, where was -- where did the trash
- 19 truck come to? Where was the trash?
- 20 A. Well, it would have either been next
- 21 to Building 1 and behind Building 2, if you look
- 22 at the -- it doesn't show. But there was a road
- 23 that came around that would get over up to here
- 24 (indicating).
- Q. Okay. So it was both places?

- 1 A. Yeah, basically, I guess. I never
- 2 paid that much attention, so --
- 3 Q. I understand. So there was a place
- 4 next to Building 1?
- 5 A. Well, it was just like a park --
- 6 like a driveway or so, I mean --
- 7 Q. Okay. And what was it? Was it a
- 8 dumpster, was it a bin; what kind of container
- 9 was it?
- 10 A. I don't know. I never paid that
- 11 much attention. I don't know what they dumped it
- 12 from.
- 13 There was an incinerator back there
- 14 at one time, but that's why I can't figure out
- 15 this picture because that stack is still on it,
- 16 and that was torn down, so I don't know.
- 17 Q. I understand. So -- okay. So was
- 18 the incinerator used specifically for burning
- 19 trash?
- 20 A. It would be classified documents,
- 21 mostly --
- 22 O. Okay.
- 23 A. -- what it was for.
- 24 Q. I see.
- 25 A. What was burned in there.

- 1 Q. I see. So in terms of just regular
- 2 trash disposal -- and, again, correct me if I'm
- 3 wrong -- there was a truck that came and picked
- 4 up the trash from the very -- from when you
- 5 started there?
- 6 A. Yeah, I guess.
- 7 Q. Okay. And when you worked on the
- 8 coal dust, for example, how did that -- when you
- 9 were done studying the coal dust, what happened
- 10 to the coal dust?
- 11 A. Well, probably, most of it went in
- 12 the wastebasket, I would guess.
- 13 Q. Okay.
- 14 A. I mean, how much coal dust does it
- 15 take on a microscope?
- 16 Q. I understand. So the volume you had
- 17 was small?
- 18 A. Nil.
- 19 Q. And how about the asbestos?
- 20 A. Very, very little, because that
- 21 would be on a filter about maybe three-eighths of
- 22 an inch in diameter.
- Q. Yeah.
- A. Or -- well, a centimeter maybe, and
- 25 it would be on that filter. And you put a

- 1 solution on the filter that would make it
- 2 transparent, and then studied it -- the stuff
- 3 that's on it. So -- and that would be on a
- 4 microscope slide.
- 5 Q. And when you were done with that,
- 6 what happened to it?
- 7 A. Most probably just threw the slides
- 8 out.
- 9 Q. Okay. Going back to the pilot plant
- 10 for a minute --
- 11 A. (Witness nodding head up and down.)
- 12 Q. -- so the pilot plant produced
- 13 relatively small quantities of chemicals that may
- 14 at some future date have gone into full
- 15 production?
- 16 A. Right.
- 17 Q. What happened to those small
- 18 quantities of chemicals?
- 19 A. I don't know what -- I think there
- 20 was some company would come in and pick up a
- 21 lot -- some of that stuff, and then it was taken
- 22 and distilled or recycled. But I don't know who
- 23 it would have been. I mean --
- Q. Do you remember separate vehicles
- 25 coming from that company?

- 1 A. Well, once in a while you would see
- 2 a tanker come in, but I don't know who they were
- 3 or anything. I don't know if that was something
- 4 they were delivering to St. Louis or what it was.
- 5 Q. Okay. Show you one more exhibit,
- 6 which I'm gonna mark as Exhibit 3.
- 7 (Thereupon, Plaintiffs' Exhibit 3,
- 8 Inter-Office Correspondence dated 5-9-1977,
- 9 MONS01820-01822, was marked for purposes of
- 10 identification.)
- 11 BY MR. ROMINE:
- 12 Q. This is -- this is a -- a three-page
- 13 memo, but -- and, please, you're welcome to read
- 14 the whole thing, but I'm just gonna concentrate
- on the last paragraph of the first page here.
- 16 A. Well, I don't know where it came
- 17 from, but it's not true.
- Q. Okay. When you say -- what's that?
- 19 A. I said it's not true. I was not
- 20 responsible for it.
- Q. That's what I was going to ask you.
- 22 Okay. So, again, just so everything is on the
- 23 record here and the court reporter knows what we
- 24 are talking about, down at the bottom of the --
- 25 at the bottom of the first page, it says prior to

```
Page 56
     1974 --
 1
 2
                  Uh-huh.
             Α.
 3
             Ο.
                  -- Al Wurstner -- and that's you?
 4
             Α.
                Yes.
 5
                  -- was the principal person involved
             Q.
     in the disposal of laboratory-generated waste
 7
     chemicals. And so you're saying to me right now
 8
     that's not true?
 9
             Α.
                  No.
                       No.
10
             Q.
                  Okay.
11
             Α.
                  No. As I say --
12
             Q.
                 Have you seen this memo before?
13
             Α.
                  No.
14
             Ο.
                  Okay. So was there a person, like
15
     when you were working there, was there a person
16
     that you knew was designated as the person
17
     primarily responsible for the disposal of
18
     laboratory-generated waste chemicals?
                  No, I don't know who it -- who was
19
20
     responsible, I'll put it that way.
21
             O.
                  Okay. That's fine.
22
                  MR. ROMINE: Off the record for a
23
     second.
24
                  (Brief recess taken.)
25
                  MR. ROMINE: Other than Mr. Nes and
```

- 1 Mr. Harbeck, is there anybody else on the phone?
- 2 MR. WINELAND: Erik Wineland.
- MR. ROMINE: Okay. Back on the
- 4 record.
- 5 BY MR. ROMINE:
- Q. Mr. Wurstner, before the break we --
- 7 I had showed you Exhibit 3.
- 8 A. Uh-huh.
- 9 Q. And you had mentioned that it's
- 10 wrong in that you were not the principal person?
- 11 A. Correct.
- Q. Okay. Up at the top of the memo it
- 13 lists some people who got the memo cc. One is
- 14 R. K. Flitcraft. Do you remember Mr. Flitcraft?
- 15 A. Yeah. He was the president.
- 16 Q. He was the president?
- 17 A. Of MRC, not Monsanto, but MRC.
- 18 Q. Okay. And he worked at the
- 19 Dayton -- the Nicholas Road facility?
- 20 A. Yeah, he was running -- I think so,
- 21 yeah.
- 0. Okay. But, I mean, his -- he wasn't
- 23 like in St. Louis or anyplace; his main office
- 24 was in Dayton?
- 25 A. I think he was at The Lab.

Page 58 Q. Okay. 1 2 I knew him, but I can't -- I don't 3 remember. 4 Q. Fair enough. 5 Α. Don't remember where his office was, 6 no. Okay. Who -- who was the president 7 Ο. of MRC before Mr. Flitcraft? 8 9 Whew. Really, I can't remember. Α. That's okay. How about T. Beal? 10 Q. There is another name listed here --11 12 Α. He worked in the -- maintenance. 13 O. In maintenance? 14 A. Yeah. 15 Q. Okay. So he wasn't a chemist, or was he? 16 17 Α. No. 18 Q. Okay. And what was his first name? A. (Indicating.) 19 20 Q. That's okay. 21 Α. I can't -- I'm terrible with names, 22 to tell you the truth. 23 That's okay. So Mr. Beal was in the Ο. 24 maintenance department? 25 Α. Yes.

25

MRC?

Page 59 Was he in charge of disposing of 1 Q. 2 trash? Not that I know of. But maybe he 3 Α. was, I don't know. 4 5 Q. Okay. Do you ever -- do you remember of any -- of any incidents where Mr. 6 Beal disposed of any trash? 7 8 Α. No idea, no. 9 Q. Or burned any trash? 10 Α. No. Q. Okay. Going back to Mr. 11 12 Richardson --13 Α. Yeah. 14 Q. -- other than the -- the couple days 15 you told me about --16 Α. Yeah. 17 Q. -- where he went to the South Dayton 18 Dump --19 Yeah. Α. 20 Ο. -- were there any other instances where you remember Mr. Richardson disposed of any 21 22 waste? 23 Α. No. 24 Q. Okay. How about anybody else at

- 1 A. Individual at this point, not that
- 2 I -- not that I know of.
- 3 Q. Okay. And going back to -- using a
- 4 different name now, going back to when it was
- 5 called Dayton Labs or Dayton Laboratories, do you
- 6 remember anyone else disposing of any chemical
- 7 waste or any waste, like individual --
- 8 A. I don't know how it was done right
- 9 now.
- 10 Q. How about yourself, did you ever
- 11 dispose of waste, other than just throwing it in
- 12 the trash can?
- 13 A. No.
- 14 Q. Okay.
- 15 A. Any other system?
- 16 Q. Right.
- 17 A. No. No.
- 18 Q. Okay.
- 19 A. The only thing was going over there
- 20 with George on that first day to see what he was
- 21 doing, and that was -- that was it.
- 22 O. And then he went another day?
- 23 A. Yeah. I think somebody told me once
- 24 to get the permit from EPA, and I think I got the
- 25 permit from them.

- 1 Q. You got a permit?
- 2 A. Yeah. That was approved by EPA,
- 3 what George was doing.
- 4 Q. Okay. To burn?
- 5 A. Yeah.
- 6 Q. Okay.
- 7 A. In fact, the EPA man was over there
- 8 that first time when I went.
- 9 Q. He went with you?
- 10 A. Well, he was there, he was at the
- 11 dump at the time.
- 12 Q. He was already --
- 13 A. Doing something else, I think.
- 14 Q. Okay.
- 15 A. And I can't remember his name. I
- 16 think he quit the EPA to build a -- to start a
- 17 bicycle shop. That's as far as I can remember.
- 18 Q. Okay.
- 19 A. And I don't remember his name.
- Q. That's a good thing to do in Dayton.
- A. Yeah.
- 22 O. Before the break you had told me
- 23 about a truck coming to pick up the trash. Do
- 24 you remember of any change in companies or
- 25 anything like that involved --

Page 62 1 Α. No. -- with picking up the trash? 2 3 I don't know. That probably came Α. under the purchasing department would do the 4 5 contracts for that. 6 Ο. Okay. 7 Α. So --8 Okay. I thank you. Q. 9 MR. ROMINE: I pass the witness. 10 MS. WRIGHT: All righty. Mr. Wurstner, I think I only have a few questions for 11 12 you. 13 DIRECT EXAMINATION 14 BY MS. WRIGHT: 15 Q. When we were looking at -- earlier, on Exhibit 2, which is that 1992 map of the site, 16 17 and comparing that to Exhibit 1, you noticed that 18 there -- some of the buildings were gone and some 19 new buildings were there; is that correct? 20 Α. Yes, that's very correct. 2.1 Were you involved in any of the Ο. 22 demolition of any of these buildings? 23 Α. No. They were there when I left. 24 Okay. So you really don't have any Ο. 25 knowledge of what happened to the buildings and

- 1 when?
- 2 A. Well, the only -- one knowledge I do
- 3 have, if you look at Building 2, and this north
- 4 wing down here (indicating) --
- 5 O. Uh-huh.
- 6 A. -- they made nuclear -- things for
- 7 starting submarines, the nuclear plant on the
- 8 submarine, the rods, they made them in there.
- 9 Q. Uh-huh.
- 10 A. And that -- that section is back in
- 11 there (indicating). And I think that may have
- 12 been taken down to Tennessee and buried.
- 0. Okay.
- 14 A. Because anything they ever borrowed
- 15 from you never came back because they -- they
- 16 messed it up, so --
- 17 Q. Okay. And then I have another
- 18 question, this may be my last one, when you
- 19 testified about the two days when Mr.
- 20 Richardson --
- A. Yeah.
- 22 Q. -- disposed of the chemicals, and
- 23 you said that you doubted there were enough
- 24 chemicals to fill a drum, were you referring to a
- 25 55-gallon drum size?

- 1 A. Yes. Yeah.
- Q. Okay. So just to be clear, the
- 3 amount -- total amount of chemicals was less than
- 4 would fill a 55-gallon drum?
- 5 A. Well, I would --
- 6 Q. Guessing, I know, your best
- 7 guess.
- 8 A. I would put it this way: Very
- 9 doubtful that you could get a hundred
- 10 gallons out of the whole thing if you worked
- 11 on it.
- 12 Q. Okay.
- 13 A. So 55-gallon drum would probably
- 14 have been a pretty good estimate, but may
- 15 have been a little more than that, you know.
- Q. Okay. All righty.
- MS. WRIGHT: I think that's all I
- 18 have.
- 19 Anybody else?
- MS. SMARDA: I have no questions on
- 21 behalf of Cox Media Group.
- MR. ROMINE: Anyone on the
- 23 telephone?
- MR. HARBECK: This is Bill Harbeck.
- 25 I just have a couple questions.

1 CROSS-EXAMINATION

- 2 BY MR. HARBECK:
- 3 Q. Good morning, Mr. Wurstner.
- 4 A. Yes.
- 5 Q. I hope you can hear me okay.
- 6 A. Yeah.
- 7 Q. Could you tell me where the Dayton
- 8 Lab was in terms of its proximity to the South
- 9 Dayton Dump? I think you said you lived south of
- 10 it and then would pass it every day; so was the
- 11 Dayton Lab north of the South Dayton Dump?
- 12 A. I would say a little -- a few
- 13 degrees off of -- northwest off of north. If
- 14 you -- do you have a map there?
- 15 Q. I don't. I'm a little -- I'm sort
- of familiar with it, based upon some other
- 17 depositions.
- 18 A. Okay. Well, where Nicholas Road
- 19 comes through, the Miami River runs practically
- 20 next to it for a ways, and then it turns. And if
- 21 you went on the other side of the river, that's
- 22 where the dump was, basically. So I would say
- 23 roughly north of the dump, but a little bit west
- 24 too.
- 25 O. That's where the Dayton Lab facility

- 1 was located?
- 2 A. Yes.
- 3 Q. Okay. And approximately how far?
- 4 A. A thousand yards, if that far.
- 5 Q. Okay.
- 6 A. In a straight line.
- 7 Q. I'm sorry, you said a straight line,
- 8 a thousand yards?
- 9 A. Yeah. No more than that, if that
- 10 much.
- 11 Q. When you passed it, what road were
- 12 you traveling -- when you passed the South Dayton
- 13 Dump, what road were you traveling on?
- 14 A. Oh, what the heck is the name of
- 15 that road? I can't think of the name of it, but
- 16 it -- it comes over the bridge there. Broadway
- 17 stops at the bridge, over the side of the bridge,
- 18 and that road would start. One side of it was
- 19 the Dayton Power and Light -- well -- and the far
- 20 side was the dump; and there is some other stuff
- in there, some other buildings. The dump was
- 22 back a ways.
- Q. Does Dryden Road or Springboro sound
- 24 familiar?
- 25 A. Dryden Road, Springboro Pike, yeah.

- Q. Would you be traveling north, then,
- 2 on Dryden Road, as you were heading to work every
- 3 day to the Dayton Lab?
- 4 A. Yeah, for about a block.
- 5 Q. And then you would turn onto
- 6 Nicholas Road?
- 7 A. Correct, turn left; cross the bridge
- 8 and turn left.
- 9 Q. Okay. When you crossed the bridge,
- 10 were you going over the river?
- 11 A. Yes.
- 12 Q. Okay. So it was just on the -- the
- 13 Dayton Lab was just on the north side of the
- 14 Miami River?
- 15 A. Yes.
- 16 Q. Okay.
- 17 A. The river makes a turn along there,
- 18 but it's the north side.
- 19 Q. Okay. When you went by the dump,
- 20 did you ever see any vehicles from NCR going in
- and out of the dump?
- 22 A. Not to my knowledge.
- Q. Okay. How about a company called
- 24 the Dayton Walther Company; did you ever see any
- 25 vehicles from that company going into or out of

- 1 the dump?
- 2 A. Not -- nothing that -- in my memory.
- 3 I mean, maybe, you know.
- 4 Q. Okay. Fair enough. And how about
- 5 from a company named Hobart?
- A. Not to my knowledge, no.
- 7 Q. Okay. Okay.
- 8 MR. HARBECK: That's all the
- 9 questions I had. Thank you very much.
- 10 MR. ROMINE: I do have a couple
- 11 follow-up. One address we have is --
- 12 MR. NES: Wait, wait. Before
- 13 we get to that, this is Brad Nes, for P-Americas.
- 14 I have no questions.
- MR. ROMINE: Sure.
- 16 MR. WINELAND: Erik Wineland, for
- 17 the Sherwin-Williams Company. I have no
- 18 questions.
- 19 MR. ROMINE: Sure. Thank you.
- 20 RECROSS-EXAMINATION
- 21 BY MR. ROMINE:
- One address we have is 1515 Nicholas
- 23 Road. Is that the correct address for the plant?
- A. I'm pretty sure you're right.
- 25 That's it, yeah.

- 1 Q. Okay. And then when Ms. Wright had
- 2 asked you a question about the demolition of the
- 3 buildings, I think you had said that in the old
- 4 Building 2 they had made some -- they had made
- 5 some equipment for nuclear-powered submarines?
- 6 A. Right. Yeah.
- 7 Q. And that as a consequence, there was
- 8 some, I guess, radioactive material there?
- 9 A. When they tore the building down,
- 10 they probably buried it.
- 11 Q. Okay. And you said -- I think you
- 12 said they probably buried it in Tennessee. And
- 13 are you referring to some kind of disposal
- 14 specifically for nuclear -- for radioactive
- 15 material?
- 16 A. Yeah. What's the --
- 17 Q. Oak Ridge or --
- 18 A. Is it Oak Ridge in Tennessee? Yeah,
- 19 that would be it, yeah. Yeah, that --
- 20 particularly that -- that sounds --
- 21 MR. ROMINE: Okay. That's all the
- 22 follow-up I have.
- I don't know if you want to --
- MS. WRIGHT: No, I have no further
- 25 questions.

```
Page 70
                  Did I miss anything?
 1
                  MS. BAIRD:
 3
                  MR. ROMINE: Anybody on the phone?
 4
                  (No response.)
                              Okay. Well, thank you
 5
                  MR. ROMINE:
     very much for coming in, Mr. Wurstner.
 7
                  THE WITNESS: Sure.
                  MS. WRIGHT: All righty. We are
 8
     going to hang up, guys.
 9
10
                  (The notary interrupted.)
11
                  MS. WRIGHT: Do you want to read and
12
     sign? She will send you the transcript and you
13
     can read it, and if there are any spelling errors
14
     or anything, you can correct them; or do you just
15
     want to let me take it? Either way.
                  THE WITNESS: Well, if you could --
16
17
     you can do the spelling as well as I can.
18
                  MS. WRIGHT: Okay. I can't change
19
     them, though. You would have to change them.
20
                  THE WITNESS: Well, if you take --
21
     you can send me a copy or something.
22
                  MS. WRIGHT: Yeah, that works. That
23
     works.
                  (Thereupon, the deposition was
24
25
     concluded at 11:32 o'clock a.m.)
```

		Page 71
1	I, ALAN L. WURSTNER, do hereby	
2	certify that the foregoing is a true and accurate	
3	transcription of my testimony.	
4		
5		
6		
7		
8	Dated	
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

Page 72 STATE OF OHIO 1) 2 COUNTY OF MONTGOMERY) SS: CERTIFICATE 3 I, Beverly W. Dillman, a Notary Public within and for the State of Ohio, duly 4 5 commissioned and qualified, DO HEREBY CERTIFY that the above-named ALAN L. WURSTNER, was by me first duly sworn to 7 8 testify the truth, the whole truth and nothing but the truth. 9 Said testimony was reduced to writing by 10 me stenographically in the presence of the 11 12 witness and thereafter reduced to typewriting. 13 I FURTHER CERTIFY that I am not a relative or Attorney of either party, in any 14 15 manner interested in the event of this action, 16 nor am I, or the court reporting firm with which 17 I am affiliated, under a contract as defined in 18 Civil Rule 28(D). 19 20 2.1 22 23 2.4 25

1	THE EXTENDED OF The second of	Page 73
1	IN WITNESS WHEREOF, I have hereunto	
2	set my hand and seal of office at Dayton, Ohio,	
3	on this, 2013.	
4		
5	BEVERLY W. DILLMAN, RPR, CRR	
6	NOTARY PUBLIC, STATE OF OHIO My commission expires 3-6-2017	
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		